

PRODUCTION OF FIBER STRUCTURE HAVING MITE REPELLENT EFFECT

Publication number: JP8027671 (A)

Publication date: 1996-01-30

Inventor(s): SAITO TOSHIRO

Applicant(s): KANEBO LTD

Classification:

- **international:** D06M23/12; D06M13/02; D06M13/322; D06M13/402; D06M13/415; D06M15/423;
D06M23/12; D06M13/00; D06M15/37; (IPC1-7): D06M15/423; D06M23/12

- **European:**

Application number: JP19940183992 19940712

Priority number(s): JP19940183992 19940712

Abstract of JP 8027671 (A)

PURPOSE: To obtain a fiber structure having mite repellent effects capable of satisfying volatilizing effects at a favorable time and further effects of good washing durability without deteriorating a feeling of the fiber structure itself. CONSTITUTION: This method for producing a fiber structure having mite repellent effects is to apply a treating liquid comprising a microcapsule consisting essentially of a urea-formalin-based resin or a melamine-formalin-based resin containing a mite repellent ingredient therein, a binder and a latent cross-linking agent in at least a part of the fiber structure and then drying and heat-treating the resultant fiber structure.

.....
Data supplied from the **esp@cenet** database — Worldwide